		embark ^{(https://embarkvet.co}			(ps.//embarkvet.com)	
g/leah306/	'gallery)		LEAH Poodle		Chat (/members/me to=leah306) Compare (/login? redirect=%2Fd	
SUMMARY	FAMILY TREE	HEALTH	TRAITS	MATERNAL HAPLOTYPE	PATERNAL HAPLOTYPE	
🕑 Go	Summary od news! ah is not at incre	ased risk for	the genetic	health conditions that	Embark tests.	
Breed-Relev	vant Genetic Con	ditions		7 variant	s not detected 🛛 📀	
	rand Disease Ty Standard Poodles, detected					
Identified in Variant not o Progressiv	Standard Poodles, detected e Retinal Atroph Standard Poodles,	, Small Poodles y, prcd (PRCI	, and more D Exon 1)			
Identified in Variant not of Progressiv Identified in Variant not of GM2 Gang	Standard Poodles, detected e Retinal Atroph Standard Poodles, detected liosidosis (HEXB Standard Poodles,	, Small Poodles y, prcd (PRCI , Small Poodles , Poodle Varia	, and more D Exon 1) , and more ant)			
Identified in Variant not of Progressiv Identified in Variant not of GM2 Gang Identified in Variant not of Degenerat	Standard Poodles, detected e Retinal Atroph Standard Poodles, detected liosidosis (HEXB Standard Poodles, detected ive Myelopathy, Standard Poodles	, Small Poodles y, prcd (PRCI , Small Poodles , Poodle Varia , Small Poodles	, and more D Exon 1) , and more ant)			
Identified in Variant not of Progressiv Identified in Variant not of GM2 Gang Identified in Variant not of Degenerat Identified in Variant not of Neonatal E	Standard Poodles, detected e Retinal Atroph Standard Poodles, detected liosidosis (HEXB Standard Poodles, detected ive Myelopathy, Standard Poodles detected fincephalopathy Standard Poodles,	Small Poodles y, prcd (PRCI Small Poodles , Poodle Varia Small Poodles DM (SOD1A) with Seizures	, and more D Exon 1) , and more ant) , and more	=2)		

Intervertebral Disc Disease (Type I) (FGF4 retrogene - CFA12) Identified in Standard Poodles, Small Poodles, and more Variant not detected		
Additional Genetic Conditions	247 variants not detected	♥
Explore		
ᄎ Summary		>
👗 Family Tree		>
📯 Traits		>
S Maternal Haplotype		>
S Paternal Haplotype		>